	Туре	L#	Hits	Search Text	DBs	Time Stamp
1 BRS L		L1	66750	electrooptic\$5 or electro-optic\$5 or (electro adj3 optic\$5)	USPAT; US-PGPUB ; EPO; JPO; DERWENT ;	2004/03 /21
2	BRS	L2	9255	plzt or (lead and lanthanum and zirconium and titanium)	IBM_TDB USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03 /21
3	BRS	L3	436054	glassifier or silica or (boric adj2 oxide)	USPAT; US-PGPUB ; EPO;	2004/03 /21
4	BRS	L4	172864	refract\$4 near3 (indices or index\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03 /21
5	BRS	L5	4449	fresnel near4 reflect\$4	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/03 /21
6	BRS	L6	92	1 and 2 and 3 and 4	USPAT; US-PGPUB ; EPO;	2004/03 /21
7	BRS	L7	11	5 and 6	USPAT; US-PGPUB ; EPO;	2004/03 /21
8	BRS	L8	2	6381060.pn.	USPAT; US-PGPUB ; EPO;	2004/03 /21

	Туре	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	2	6310712.pn.	,, ,	2004/03 /21
10	BRS	L10		359/315,245,246,250,251,254,261,31 8,322,323.ccls.		2004/03 /21

	Document ID	1	S o u rc e	Issue Date	Pa ge s	Title	Current OR	Current XRef
1	US 20030063363 A1	×	US-PGPUB	20030 403	57	Optical switching network and network node and method of optical switching	359/245	
2	US 20020171904 A1	⊠	US-PGPUB	20021 121	11	Method of forming an optical layer on a substrate	359/245	359/253
3	US 6381060 B1	Ø	U S P A T	20020 430		Total internal reflection light modulating microstructure devices	359/245	359/254; 359/320; 359/323
4	US 6310712 B1	⊠	U S P A T	20011 030	18	Discrete element light modulating microstructure devices	359/245	347/134; 347/135; 347/136; 359/251; 359/254; 359/261